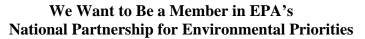
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## **ENROLL US!**





GENERAL INFORMATION	
Name of Organization: General Electric Consumer Products	Name of Facility: Winchester Lamp Plant
Principal Contact: Pat Perkins	
Facility Location:	City/State/Zip:
Mailing Address: 125 Apple Valley Road	City/State/Zip: Winchester, VA 22602
Phone: (540) 665-3358	Fax: (540) 665-3386
Email: Pat.Perkins@ge.com	RCRA ID Number: VAD070360219
reduce the quantity of one or more Waste Minimization Prior nonhazardous wastes using source reduction and/or recycling	practices in lieu of waste treatment or land disposal practices. tary waste minimization goals that we believe we can achieve low are initial estimates and may change over time. We may
GOAL #1. Chemical Name: <u>Lead</u> Narrative description of proposed project and the method we	CASRN: 7239-92-1 will use to measure success:
Off space gloss mounts are shipped to recovering a series	conv. Off area along tubing is shirmed to
	pany. Off spec glass tubing is shipped to
GE Bridgeville plant for recycling.	
	urce reduction options (check all that apply):  Process or procedure modifications.  Substitution of less toxic raw materials.  Improvements in maintenance/housekeeping practices.
3. Our (optional) voluntary recycling goal for Chemical #1 is baseline amount of <u>0</u> pounds in <u>December, 1999</u> to an in <u>2005</u> .	
To accomplish this recycling goal, we will explore (check Direct use/reuse in a process to make a product.      Process the waste to recover or regenerate a usab Use/reuse as a substitute for a commercial product X Other (explain): material recycling	le product. ct.
Authorizing Official/Title: Richard Calvaruso, Plant Manager	<b>Date:</b> 2/2/2004
Project Contact (if different from Authorizing Official):	
NOTE: use supplemental sheets for additional goals. Page 1 of 2.	

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Gradual substitution lead tin/antimony alloy solder  1. Our voluntary source reduction goa	ject and the method we will use to measure success:  d solder used in manufacturing process with tin/copper or r to reduce quantity of lead waste by 50%.
Gradual substitution lead tin/antimony alloy solder  . Our voluntary source reduction goa	d solder used in manufacturing process with tin/copper or
tin/antimony alloy solder  Our voluntary source reduction goa	
. Our voluntary source reduction goa	r to reduce quantity of lead waste by 50%.
generated by <u>December, 2005</u> .	al for Chemical #1 is to reduce the amount of this chemical generated in hazardous 0,000 pounds generated in <u>January</u> , 2004 to a reduced amount of 100,000 pounds
. To accomplish this goal, we will ex	xplore the following source reduction options (check all that apply):
Equipment or technology	modifications. Process or procedure modifications.
Reformulation or redesign	modifications. n of products.  Ty control.  Process or procedure modifications.  Substitution of less toxic raw materials.  Improvements in maintenance/housekeeping practice
Other (explain):	ry control. Improvements in maintenance/housekeeping practice
	goal for Chemical #1 is to increase the amount of this chemical recycled from a (month/year) to an increased recycled quantity of month/year).
Direct use/reuse in a proce Process the waste to recov Use/reuse as a substitute for Other (explain):  ***********************************	ver or regenerate a usable product.  For a commercial product.
GOAL # Chemical Name:	CASRN:
Narrative description of proposed proj	ject and the method we will use to measure success:
waste from a baseline amount of  bounds generated by  2. To accomplish this goal, we will ex	xplore the following source reduction options (check all that apply): modifications. Process or procedure modifications. n of products. Substitution of less toxic raw materials.
Our (ontional) voluntary recycling	goal for Chemical #1 is to increase the amount of this chemical recycled from a n (month/year) to an increased recycled quantity of (month/year).
. To accomplish this recycling goal,  Direct use/reuse in a proce	we will explore (check all that apply): ess to make a product. ver or regenerate a usable product.
Use/reuse as a substitute for	
Use/reuse as a substitute for	for a commercial product.
Use/reuse as a substitute for	